

(19) World Intellectual Property Organization International Bureau



PCT

(43) International Publication Date
29 September 2005 (29.09.2005)

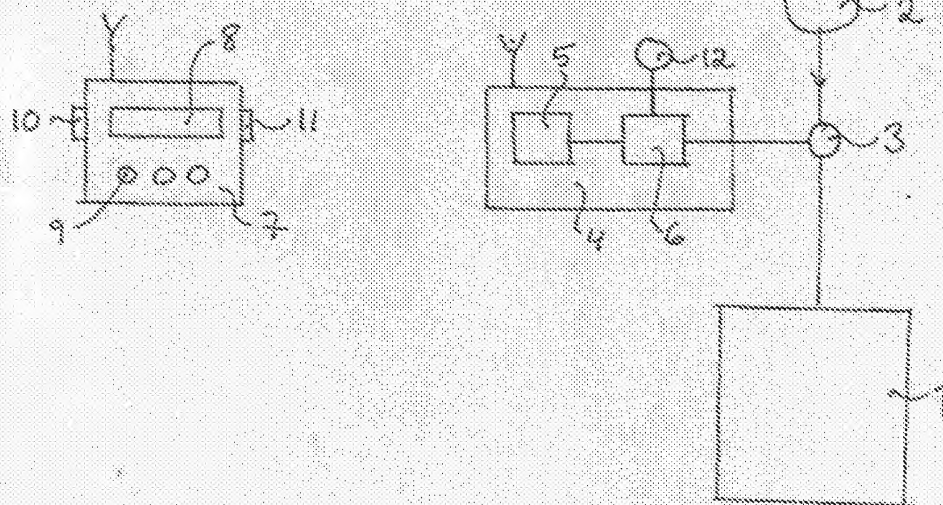
(18) International Publication Number
WO 2005/091523 A1

(21) International Patent Classification 5:	H02B 5/00	AE, AL, AZ, BX, BR, BG, BR, RW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EL, ES, FI, GR, GD, GU, GH, GM, HR, HU, IS, IL, IN, IS, JP, KE, KG, KR, KW, KZ, LC, LS, LR, LS, LT, LV, MY, MA, MD, MC, MK, MN, MW, MX, NL, NA, NL, NO, NZ, OM, PE, PH, PL, PT, RU, SU, SC, SD, SE, SG, SK, SL, SM, SY, TR, TM, TN, TR, TU, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, TW
(22) International Application Number:	PCT/US2004/0388487	
(23) International Filing Date:	10 March 2004 (10.03.2004)	
(24) Filing Language:	Swedish	
(26) Publication Language:	English	
(30) Priority Data:	038848-X 22 March 2004 (22.03.2004) - SE	
(73) Applicants and Inventors:	OLSSON, Jan-Erik (SUEDE); Lindvagen 11, S-571 03 Västervik (SE); BERG, Peter, R. (US); RÖN, Jonas gärd, S-571 95 Björkby (US).	
(74) Agent:	LUNDQUIST, Arne, Oxen 19, S-139 80 Västerås (SE)	
(84) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AL, AZ, AM,	(84) Designated States (unless otherwise indicated, for every kind of national protection available): ABHR, BW, CH, CM, KK, LS, MW, NZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW; Exempted: AM, AZ, BY, EG, KZ, MD, RU, TL, TN; European: AT, BE, BG, CH, CY, CZ, DE, DK, ES, FI, FR, GR, HR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR; DASH: BJ, CY, CT, CL, CN, GA, GN, GW, ML, MR, NE, SN, TD, TG;	

Published:

— with international search report

For two-letter codes and other abbreviations, refer to the "Guide Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: AN EMERGENCY STOP SYSTEM FOR A GROUP OF MACHINE UNITS

WO 2005/091523 A1

(57) Abstract: An emergency stop system for a group of machine units (1), driven by energy from a source (2) is disclosed. The machine units are provided with a cut-off means (3) for the energy feed, that can be acted upon via a receiver (5) by a transmitted signal, with a radio frequency, from a transmitter in a group of mobile units (7), provided with such, carried by one or several operators. Principally the emergency stop system is characterised in that every machine unit (1) is provided with a communication unit (4) in the form of a transmitter/receiver (5) for radio- resp. IR-frequency in contact with a computer unit (6). Each mobile unit (7) is provided with a transmitter/receiver for radio- resp. IR-frequency for identifying and authorising communication. The cut-off means (3) is provided not to be activated or inactivated without foregoing identifying and authorising IR-communication.

Certified Copy

This is link to PCT SEO400768 www.wipo.int

100

卷之三

Всегда ли мы можем быть уверены в том, что мы имеем дело с правдой? Известно, что в науке и в практике неизвестно количество ложи, с которой мы имеем дело. Но это не значит, что мы должны отчаиваться и бросать все попытки. Нет, мы должны продолжать исследовать и изучать, чтобы лучше понять, что же на самом деле происходит. И это не только для науки, но и для практики. Потому что, если мы будем продолжать исследовать и изучать, то мы сможем лучше понять, что же на самом деле происходит, и это поможет нам лучше управлять миром.

EDUCATION MCNAUGHEY, DONALD A. - SP-32009/2004
EDUCATION MCNAUGHEY, DONALD A. - SP-32009/2004
EDUCATION MCNAUGHEY, DONALD A. - SP-32009/2004
EDUCATION MCNAUGHEY, DONALD A. - SP-32009/2004